# TYPE OR PRINT IN BLACK INK

(For instructions, see booklet: "How to File an Application to Appropriate Water in California")

## **California Environmental Protection Agency**

State Water Resources Control Board
Division of Water Rights
P.O. Box 2000, Sacramento, CA 95812-2000
Tel: (916) 341-5300 Fax: (916) 341-5400
www.waterrights.ca.gov

APPLICATION NO.



# APPLICATION TO APPROPRIATE WATER

#### 1. APPLICANT/AGENT

	APPLICANT	ASSIGNED AGENT (if any)
Name	Eastern Municipal	Anthony J. Pack
	Water District	General Manager
Mailing Address	P.O.Box 8300	P.O.Box 8300
City, State & Zip	Perris, CA 92572-8300	Perris, CA 92572-8300
Telephone	951-928-3777	951-928-3777 Ext. 6109
Fax	951-928-6120	951-928-6120
E-mail		packa@emwd.org

2.	☐ Limited Partnership*	☐ Limited Liability Cor☐ Business Trust☐ Joint Venture	mpany (LLC)	☐ General Partne ☐ Husband/Wife ☑ Other Specia	Co-Öwnership
3.	PROJECT DESCRIPTIO to, type of construction activ additional pages if needed a A full application	vity, area to be graded of and check box below ar synopsis is inc	or excavated, and nd label as an att cluded in At	d how the water will achment. tachment No. 1	be used.) Add
	Municipal Water Di				
	Perris Valley, Jul		cific proje	ct description	ı is
	included in Attach	ment No. 2.			

 $\blacksquare$  For continuation, see Attachment No. 1 and 2

### 4. PURPOSE OF USE, DIVERSION/STORAGE AMOUNT AND SEASON

a. PURPOSE	r	DIDEOT	DIVERGION			OTODAOE		
a. PURPOSE OF USE		DIRECT	DIVERSION	N OF		STORAGE	N OF	
(irrigation,	AMO	UNT	SEAS( DIVEF		AMOUNT	· ·	EASON OF DLLECTION	
domestic, etc.)	Rate	Acre-feet	Beginning	Ending	Acre-feet	Beginning	Ending	
	(cfs or	per	date	date	per	date	date	
	gpd)*	annum	(month & day)	(month & day)	annum	(month & day)	(month & day)	
Municipal,	2.9 cfs	1,649	Jan. 1	Dec. 31	N/A	N/A	N/A	
Irrigation,								
and Industria	1.							
	Total afa	1,649		Total afa	N/A	2000		
☑ See Attachment No.	o. <u>3</u> *	If rate is les	s than 0.025 c	ubic feet per :	second (cfs),	use gallons pe	er day (gpd).	
c. Reservoir storage Underground Ste d. County in which Riverside	e is: 🛭 ons orage Form	.) N/A		_		ound storage		
SOURCES AND F	POINTS OI	F DIVERS	ION/REDIV	ERSION				
a. Sources and Po	ints of Dive	rsion (POD	)/Points of R	ediversion (F	ORD):			
🛛 POD / 🗌 POI							ibutary to	
st San Jacinto Ground			asin) thence _				-	
							ibutary to	
			thence _	***				
□ POD / □ PO						trik	outary to	
	DD #		thence <sub>-</sub>					
	KD #					trik	outary to	
If needed, attach addi	tional pages	chock boy l	thence					
See Attachment No.      See Attachment No.      See Attachment No.      See Attachment No.      See Attachment No.	. •		Jeiow and labe	or attacinnent				

See Attachment No. 4 and 12

b. State Planar and Public Land Survey Coordinate Description:

POD/ PORD #	CALIFORNIA COORDINATES (NAD 83)	ZONE	POINT IS W (40-acr subdivisi	е	SECTION	TOWN- SHIP	RANGE	BASE AND MERIDIAN
1	North: 2,247,983 Ft East: 6,272,999 Ft	6	SE1/4 of SW	1 1/4	09	048	03W	SB
			1⁄4 of	1/4				
			1/4 of	1/4				
			1/4 of	1/4				

If needed, attach additional pages, check box below and label attachment See Attachment No. 4 and 12

5.

c. Name of the post office most often used by those living near the proposed point(s) of diversion: Perris Post Office, 778 South Redlands Ave., Perris, CA 92570

6.	M/A	TED	۸۱	/ A 11	ΔRII	ITV
D.	VVA	IER	AV	411	АВИ	1 I Y

6.		Have you attached a water availability analysis for this project? ☐ YES ☒ NO If NO, provide sufficient information to demonstrate that there is reasonable likelihood that unappropriated water is available for the proposed appropriation: If needed, attach additional pages, check box below and label attachment.  Please see Attachment No. 5									
	b.	See Attachn Is your project Resources C ☑ YES □ N	ct locat ontrol	ed on a strea	am system ded Water Board)	clared to be during you	fully approp r proposed s	riated by the eason of dive	State Watersion?		
	C.	In an average	e year, g which	n months? 🗆	eam dry up at l Jan □ Feb □	any point c ] Mar □ Ap	lownstream o or □ May □ .	of your projec Jun □ Jul □	t? □ YES Aug □ Sep	⊠ NO o □ Oct	
7.		purchased wa	becaus ater, et oundw ment N	se water is no c.) If needed ater, imp	are available ot available for I, attach addition	appropriat	ion? (e.g., pe , check box b	ercolating gro below and lab	undwater.		
	a.	Use is wit		EMWD's Sub-service		Area 41.		IF IRRIGATED			
	(4	10-acre subdivis		SECTION*	TOWNSHIP	RANGE	BASE & MERIDIAN	Acres	Presently c	ultivated	
	-		( v - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	See Atta	chment No.	6		Aures	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
		1/4 of 1/2	/4	DCC ACCA	cimenc no.	0			☐ YES [		
		½ of ½	/4						☐ YES [	□ NO	
		1/4 of	1/4						☐ YES [	□ NO	
	_	½ of	1/4						☐ YES I	□ №	
		½ of	1/4						☐ YES I	□ ио	
		1/4 of	1/4						☐ YES I	□ NO	
		½ of	1/4						☐ YES I	□ NO	
		½ of	1/4						☐ YES I	□ №	
							Total Acres:				
	凶	ease indicate if <i>See Attachmer</i> se is with	nt No. 🤅	Please pre	ovide the Asse	ssor's Par	tion number. cel Number(s	s) for the place	e of use:		

#### 8. PROJECT SCHEDULE

	TOOLOT SOTTEDOLL
a.	Project is: $\square$ proposed. Year construction will begin: $\frac{\mathbb{N}/\mathbb{A}}{\square}$ partially complete. Extent of completion: $\mathbb{N}/\mathbb{A}$
	☑ complete. Year completed: 1993
b.	Year of first use: Existing Year water will be used to the full extent intended: 2019
	IOTIFIO ATION OF AMOUNTS BEAUTIONS

#### 9. JUSTIFICATION OF AMOUNTS REQUESTED

a. 🛮 IRRIGATION: Maximum area to be irrigated in any one year: \_\_15,171\_\_\_\_ acres.

☐ Patented ☐ Unpatented

Figures are for EMWD Sub-service Area 41.

i. ☐ MINING: Name of the claim: N/A

CROP			b-service				
01101	' AC	RES	METHO		WATER USE	SEASON OF V	
			IRRIGAT (sprinklers, floo		(Acre- feet/Yr.)	Beginning date (month & day)	Ending date (month & day)
Alfalfa	15	,171	Sprinkl	ers	60,684	Jan. 1	Dec. 31
See Attachm	nent No7_						
□ YES □ I N/A	NO Number	of peop er day	ole to be serve	d: <u>N/A</u>	Estimated d	arately owned? aily use per per N/A	son is:
			(dust conti	rol area, number	and kind of domestic	c animals, etc.)	
					Maximur	n number: <u>N/A</u>	<u> </u>
Describe ty	pe of operation	on: <u>N/</u>	<u>A</u>	(foodlo	t, dairy, range, etc.)		
4 D BECBE	ΑΤΙΩΝΙΑΙ · Τν	vno of i	rocreation: $\square$			Boating □ Othe	or NI/A
	•			J	Ŭ	Ü	3! <u>IV/A</u>
		es ar			rvice Area		
	ULATION r periods until ι	use	MAXIMUM	MONTH		ANNUAL USE	
	ompleted						
Period	Population	1	Average daily use (gallons per capita)	Rate of diversion (cfs)	Average dail use (gallons per capita)	(per capita)	Total (acre-feet)
Present	241,12	0	360	215.22	180	0.2	48,224
11030111							
	290.00	10	360	339 69	180	0.2	
2014	290,00		360	339.69	180	0.2	58,000
	290,00 340,00		360 360	339.69 402.99	180	0.2	
2014							58,000
2014	340,00						58,000
2014 2019  X See Attachm  Month of m	340,00 ent No7	during	360 year: <sup>Jul</sup> y	402.99			58,000
2014 2019  X See Attachm  Month of m	340,00 ent No7	during	360	402.99			58,000
2014 2019  Z See Attachm  Month of m  Month of m	340,00 ent No7 eaximum use o	during y	360 year: July year: Januar	402.99	180	0.2	58,000
2014 2019  Z See Attachm  Month of m  Month of m  f.   HEAT Control  Type of cro	340,00  ent No7  aximum use cinimum use contract: Arops protected:	during y	year: July year: Januar year: controll	402.99		0.2	58,000
2014 2019	340,00  ent No7  aximum use continimum use contract. Arops protected: ich water is ap	during y fea to b is N/A pplied t	year: July year: Januar ne heat controll	402.99	net ac	0.2	58,000 68,000
2014 2019  Zi See Attachm Month of m Month of m f.   HEAT Control Type of croon Rate at white	340,00  ent No7  aximum use cinimum use contract: Arops protected:	during y fea to b is N/A pplied t	year: July year: Januar year: Januar ye heat controll to use: N/A	402.99  FY  Med: N/A	180	o.2	58,000 68,000 pm per acre
2014 2019  Zi See Attachm  Month of m  Month of m  f.   HEAT Co  Type of cro  Rate at whi  Heat protect	aximum use of the contract of	during y fea to b in N/A pplied t	year: July year: Januar year: Januar ye heat controll to use: N/A yin N/A (month and	402.99  EY  Med: N/A	net ac and end	0.2	58,000 68,000 pm per acre
2014 2019  Zi See Attachm  Month of m  Month of m  f.   HEAT Co  Type of cro  Rate at whi  Heat protect  g.   FROST  Type of cro	ent No7  aximum use contracted: inimum use contracted: ich water is approximated season version season versions protected:	during y during y rea to b N/A pplied t will beg	year: July year: Januar ye heat controll to use: N/A yin N/A (month and ea to be frost p	402.99  EY  led: N/A  d day)  protected: N	net acand end/A	o.2 eres N/A (month a	58,000 68,000 pm per acre
2014 2019  Z See Attachm  Month of m  Month of m  f.  HEAT Concept Heat which the protect of the	aximum use of the contract of	during y rea to b	year: July year: Januar oe heat controll to use: N/A in N/A month and ea to be frost p	402.99  led: N/A  diday) protected: N	net acand end/Am per acre	0.2  eres  N/A  (month a	58,000 68,000 pm per acre
2014 2019  Z See Attachm  Month of m  Month of m  f.  HEAT Concept Heat which the protect of the	ent No7  aximum use contracted: inimum use contracted: ich water is approximated season version season versions protected:	during y rea to b	year: July year: Januar oe heat controll to use: N/A in N/A ea to be frost p to use: N/A begin N/A	402.99  EY  led: N/A  iday)  protected: N	net ac	o.2  ores  N/A  (month a	58,000 68,000
2014 2019  See Attachm Month of m Month of m Month of m f.  HEAT Control Type of cron Rate at whin Heat protect g.  FROST Type of cron Rate at whin The frost ponts h.  INDUST	340,00  ent No7  aximum use of the contraction season water is approtected: ich water is approtected: ich water is approtected: ich water is approtection season water is approtection season water is approtection season.	during y fea to b in N/A pplied t will beg ON: Are in N/A pplied t son will	year: July year: Januar year: Januar ye heat controll to use: N/A (month and ea to be frost p to use: N/A begin N/A (mo	402.99  Aday)  Aday)  Aday)  Brotected: N  Grotected: N  G	net ac	0.2  eres  N/A  (month a	58,000 68,000 pm per acre

	nilling or processin	101 JT / 7\		_	` '		ned: $N$		
Atter use	, the water will be		o N/A						(watercourse
in <u>N/A</u>	¼ of <u>_N/A</u> ½	$4$ of Section $\_$	N/A	T N/A	, R	_N/	A, N	I/A B. 8	M.
Maximum being ger Electrical	ER: Total head to a flow through the nerated by the wor capacity (hp x $0.74$ , the water will be $4$ of $N/A$ $1/4$ of Sec	penstock: N ks (cfs x fall ÷ 8.8) 46 x efficiency):	/A	fs Maxim kilov	vatts a	at: N/	'A % e	efficiency	·
k. □ FISH	AND WILDLIFE Properties of the	RESERVATIO	N AND/O	R ENHAN					
I. OTHER	R: Describe use:	N/A							
Basis for	determination of a	mount of wate	er needed	l: <u>N/A</u>					
. DIVERSIC	ON AND DISTRIE	BUTION MET	THOD						
a. Diversio	n will be by gravity	by means of:	N/A						
		(dam, pipe in ı	unobstruct	ed channe	l, pipe	throug	gh dam,	siphon, we	eir, gate, etc.
b. Diversio	n will be by pumpi	ng from: 1 1	<u>numrerr</u>			well cl	nannel i	reservoir, e	atc)
Pump di	scharge rate: 2.	9 <b>⊠ cf</b> s	s or □ gp					reservon, c	510)
	fficiency: 70%		01		•			<del></del>	
c. Conduit	from diversion poi	nt to first latera	al or to of	fstream st	orage	rese	rvoir:		
CONDUIT	MATERIAL	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ROSS-SEC	CTION	LEN	GTH	TC	DTAL	
CONDUIT (pipe or	MATERIAL (type of pipe of	or   (	ROSS-SEC pipe diam	CTION eter,		GTH	TC	OTAL OR FALL	(cfs, gpd or
CONDUIT	MATERIAL	or (; g; or e top a	ROSS-SEC pipe diame ditch dept and botton	CTION eter, h and n width)	LEN	GTH	TC		
CONDUIT (pipe or	MATERIAL (type of pipe of channel lining indicate if pip	or (; g; or e top a ot) (	OSS-SEC pipe diame ditch dept	CTION eter, h and n width) feet)	LEN	GTH et)	TC LIFT C	OR FALL	CAPACITY (cfs, gpd or gpm)
CONDUIT (pipe or channel)	MATERIAL (type of pipe of channel lining indicate if pip is buried or no	or (; g; or e top a ot) (	ROSS-SEC pipe diame ditch dept and botton inches or f	CTION eter, h and n width) feet)	LEN(fe	GTH et)	TC LIFT C	PR FALL + or -	(cfs, gpd or gpm)
CONDUIT (pipe or channel)	MATERIAL (type of pipe of channel lining indicate if pip is buried or no Steel; Burie	or (; g; or e top a ot) (	ROSS-SEC pipe diame ditch dept and botton inches or f	CTION eter, h and n width) feet)	LEN(fe	GTH et)	TC LIFT C	PR FALL + or -	(cfs, gpd or gpm)
CONDUIT (pipe or channel)  Pipe	MATERIAL (type of pipe of channel lining indicate if pipe is buried or not steel; Buried homent No. 8	or (g; or e top a top a	ROSS-SEC pipe diame ditch dept and botton inches or f 8 inche	CTION eter, h and n width) feet)	LEN( (fe	GTH et)	TC LIFT C feet 50	+ or -	(cfs, gpd or gpm)
CONDUIT (pipe or channel)  Pipe	MATERIAL (type of pipe of channel lining indicate if pip is buried or no Steel; Burie	or (g; or e top a top a	ROSS-SEC pipe diame ditch dept and botton inches or f 8 inche	CTION eter, h and n width) feet)	LEN( (fe	GTH et)	TC LIFT C feet 50	+ or -	(cfs, gpd or gpm)
CONDUIT (pipe or channel)  Pipe	MATERIAL (type of pipe of channel lining indicate if pipe is buried or not steel; Buried or not steel; Buried homent No8_	or (g; or e top a top a	ROSS-SEC pipe diame ditch dept and botton inches or f 8 inche	CTION eter, h and n width) feet)	LEN( (fe	GTH et)	TC LIFT C feet 50	+ or -	(cfs, gpd or gpm)  2.9 cfs ge form)
CONDUIT (pipe or channel)  Pipe  See Attack	MATERIAL (type of pipe of channel lining indicate if pipe is buried or not steel; Buried or not steel; Buried homent No8_	or (gg; or e top a	ROSS-SEC pipe diame ditch dept and botton inches or f 8 inche	CTION eter, h and n width) feet)	LEN( (fe 158	ach ur Sur area	TC LIFT C feet 50	+ or -	(cfs, gpd or gpm)  2.9 cfs  ge form)
CONDUIT (pipe or channel)  Pipe  See Attack  d. Storage  RESERVOIR NAME OR	MATERIAL (type of pipe of channel lining indicate if pipe is buried or not steel; Buried or not steel; Buried or not steel; Buried or not steel; Buried or not spillway level	or (gg; or e top a	ROSS-SEC pipe diame ditch dept and botton inches or f s inche	eter, h and n width) feet)  mplete ar  Freeboa dam heid above spil	LEN( (fe 158	ach ur Sur area	feet  50  feet  face when ull	+ or -  5  und stora RESERVOII	ge form)  Maximum water depth
CONDUIT (pipe or channel)  Pipe  See Attack  d. Storage  RESERVOIR NAME OR NUMBER	MATERIAL (type of pipe of channel lining indicate if pipe is buried or not steel; Buried or not steel; Buried or not steel; Buried or not steel; Buried or not spillway level	or (gg; or e top a	ROSS-SEC pipe diame ditch dept and botton inches or f s inche	eter, h and n width) feet)  mplete ar  Freeboa dam heid above spil	LEN( (fe 158	ach ur Sur area	feet  50  feet  face when ull	+ or -  5  und stora RESERVOII	ge form)  Maximum water depth

	e. Outlet pipe	: Complete	for stora	ge reservoirs having a c	apacity of 10 acre-feet or	more.
	RESERVOIR			OUTLE	T PIPE	
	NAME OR NUMBER	Diameter in inches	Length in feet	Fall: Vertical distance between entrance and exit of outlet pipe in feet	Head: Vertical distance from spillway to entrance of outlet pipe in feet	Dead Storage: Storage below entrance of outlet pipe in acre-feet
	N/A			III leet		
	☐ See Attachn	nent No				
	to off-strea □ Pumping	m storage v g □ Gravit	will be <u>1</u> y	N/A cfs. Diversion to	nt of diversion, the maximo o offstream storage will be	
	a. What methodsee Attac	ods will you	use to co	ORING onserve water? Explain.		
	are not was	ting water?	□ Weir		within the limits of your wa ampling 🖾 Other (describ also be used to n	pe)
	<u>levels i</u>	n the su	ıbterra	nean stream to a	void overdraft.	
12.	RIGHT OF A	ACCESS				
	🛛 YES 🗆	NO			be diverted, transported	
	b. List the nar		ailing add		written authorization allow Idowners and state what s	
	See Attachm	nent No. <u>10</u>				
13.	a. Do you clair	m an existir		ND RELATED FILING r the use of all or part of	iS the water sought by this a	application?
		ase specify:		ian □ Pre-1914 □ F Adjudicated □ Other (	Registration   Permit	☐ License
	b. For each ex the point of license, or s	disting right diversion (t statement o	claimed, o within c f water di	state the source, year of puarter-quarter section). version and use, if applic	first use, purpose, seaso Include number of regist cable.	ration, permit,
					tion & Diversion; 94 through presen	
	TIGHTEL G	1002100;	111CU	diffically flow 19	of chrough present	L.

See Attachment No. 11

c. List any related applications, registrations, permits, or licenses located in the proposed place of use
or that utilize the same point(s) of diversion.
Annual Notice(s) of Groundwater Extraction & Diversion; Recordation
number G332730; filed annually from 1994 through present.  ■ See Attachment No. 11
M See Allaciment No. 11
4. OTHER SOURCES OF WATER
Are you presently using, or do you intend to use, purchased water or water supplied by contract in connection with this project?   Yes  No If yes, please explain: Local groundwater, imported water, and recycled water.
5. MAP REQUIREMENTS
The Division cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the quarter/quarter, section, township, range, and meridian of (1) the proposed points of diversion and (2) the place of use. A copy of a U.S.G.S. quadrangle/topographic map of your project area is preferred, and can be obtained from sporting goods stores or through the Internet at http://topomaps.usgs.gov. A certified engineering map is required when (1) appropriating more than three cubic feet per second by direct diversion, (2) constructing a dam which will be under the jurisdiction of the Division of Safety of Dams, (3) creating a reservoir with a surface area in excess of ten acres or (4) appropriating more than 1,000 acre-feet per annum by underground storage. See the instruction booklet for more information.  See Attachment No. 12
ENVIRONMENTAL INFORMATION
lote: Before a water right permit may be issued for your project, the State Water Board must consider the information contained in an environmental document prepared in compliance with the California Environmental Quality Act (CEQA). This form is not a CEQA document. If a CEQA document has not yet seen prepared for your project, a determination must be made of who is responsible for its preparation. If the State Water Board is determined to be responsible for preparing the CEQA document, the applicant will be required to pay all costs associated with the environmental evaluation and preparation of the required locuments. Please answer the following questions to the best of your ability and submit with this application any studies that have been conducted regarding the environmental evaluation of your project.
6. COUNTY PERMITS
a. Contact your county planning or public works department and provide the following information:
Person contacted: N/A Date of contact: N/A
Department: N/A Telephone: (N/A)
County Zoning Designation:
YR, Vacant Residential
Are any county permits required for your project? ☑ YES ☐ NO If YES, check appropriate box
below:
☐ Grading permit ☐ Use permit ☐ Watercourse ☐ Obstruction permit ☐ Change of zoning
☐ General plan change ☒ Other (explain):
County of Riverside Well Drilling Permit No. 19563

b. Have you obtained any of the required permits described above? 
 ☐ NO If YES, provide a complete copy of each permit obtained.
 ☑ See Attachment No. 13

17.	a.	TATE/FEDERAL PERMITS AND REQUIREMENTS  Check any additional state or federal permits required for your project:  □ Federal Energy Regulatory Commission □ U.S. Forest Service □ U.S. Bureau of Land Management □ U.S. Corps of Engineers □ U.S. Natural Res. Conservation Service □ Calif. Dept. of Fish and Game □ State Lands Commission □ Calif. Dept. of Water Resources (Div. of Safety of Dams) □ Calif. Coastal Commission □ State Reclamation Board ☒ Other (specify) California Department of Public Health (CDPH) # 3310009							
	<u>b.</u>	For each agen	cy from which a	permit is required, provid	e the following in	formation:			
		AGENCY	PERMIT TYPE	PERSON(S) CONTACTED	CONTACT DATE	TELEPHONE NO.			
		CDPH	Domestic Water Suppl	Edward G. Hitti Y		619-525-4013			
		⊠ See Attachme	ent No. 14						
	C.		ered or would sig NO	olve any construction or q gnificantly alter the bed, b					
	d.	☐ See Attachme Have you conta ☐ YES ☒ NO N/A	acted the Califor	nia Department of Fish a telephone number and d	nd Game concerrate of contact:	ning your project?			
18	ΕN	NVIRONMENTA	AL DOCUMEN	т					
10.		Has any Califor		cy prepared an environme	ental document fo	or your project?			
		notice of determ	nination adopted	est environmental docum d by the California public a c and explain below, if ne	agency. Public				
	environmental document.* cal document.** card will be preparing the								
		determinatio payment of t	n) or notice of exe		Board, Division of $\grave{V}$				
		The informat	tion contained in tl		must be develope	the environmental document. ed by the applicant and at the f Water Rights.			

#### 19. WASTE/WASTEWATER

	a.	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbic or sedimentation? □ YES 図 NO If YES, or you are unsure of your answer, explain below and contact your local Regional Water Qua Control Board for the following information (See instruction booklet for address and telephone no.):  I/A				
		See Attachment No				
	b.	Will a waste discharge permit be required for your project? ☐ YES ☒ NO  Person contacted: N/A Date of contact: N/A				
	C.	What method of treatment and disposal will be used? N/A				
	$\boxtimes$	See Attachment No. 16				
20.	ΑF	ARCHEOLOGY				
	a.	Have any archeological reports been prepared on this project? ☐ YES ☒ NO				
		Will you be preparing an archeological report to satisfy another public agency? ☐ YES ☒ NO				
	C.	Do you know of any archeological or historic sites located within the general project area?  ☐ YES ☒ NO If YES, explain:  N/A				
		11/17				
		✓ See Attachment No. 17				

#### 21. ENVIRONMENTAL SETTING

Attach <u>two complete sets of color photographs</u>, clearly dated and labeled, showing the vegetation that exists at the following three locations:

- ☑ Along the stream channel immediately downstream from the proposed point(s) of diversion.
- Along the stream channel immediately upstream from the proposed point(s) of diversion.
- At the place(s) where the water is to be used.
- ☑ See Attachment No. 18

## **SUBMITTAL FEES**

Calculate your application filing fee using the "Water Right Fee Schedule Summary" that was enclosed in the application packet. The "Water Right Fee Schedule Summary" can also be viewed at the Division of Water Rights' website (www.waterrights.ca.gov).

A check for the application filing fee, payable to the "Division of Water Rights" and an \$850 check for the Streamflow Protection Standards review fee [Pub. Resources Code § 10005(a)], payable to the "California Department of Fish and Game," must accompany this application. All applicable fees are required at the time of filing. If the application fees are not received, your application will not be accepted and will be returned to you. Please check the fee schedule for any fee changes prior to submitting the application.

## **DECLARATION AND SIGNATURE**

	alach	Fineral Manyan  Title or Relationship	7/10/2
Sig	nature of Applicant	Title or Relationship	, , , D
Signatur	e of Co-Applicant (if any)	Title or Relationship	Da
will not b	e accepted. In the event that	led out and/or do not have the approp the Division has to return the applicati ation submittal fee will be charged for	ion because
	"APPLICATION TO APP efore you submit your applicat	ROPRIATE WATER" CHECKL	<u>IST</u>
	Answer each question comp		
	Number, label and include al		
		eets the requirements discussed in the	е
		y Analysis or sufficient information to isonable likelihood that unappropriate appropriation.	
	Include two complete sets of	color photographs of the project site	
	Enclose a check for the requ	iired fee, payable to the Division of Wa	iter
	Enclose an \$850 check for the payable to the Department of	ne Streamflow Protection Standards re f Fish and Game.	eview fee,
	Sign and date the application	n.	
s	end the original and one copy	of the entire application to:	
	State Water Resources Cont Division of Water Rights P.O. Box 2000	rol Board	
	Sacramento, CA 95812-2000		